

Delfina Care: Transforming Maternal Health Care for Clinicians

Delfina makes delivering care easier & more efficient.

Delfina is a comprehensive pregnancy care platform consisting of a patient app and a provider dashboard designed to keep your patients on track with your care plan between visits.

Here's how Delfina makes it easier for clinicians to get through the day:

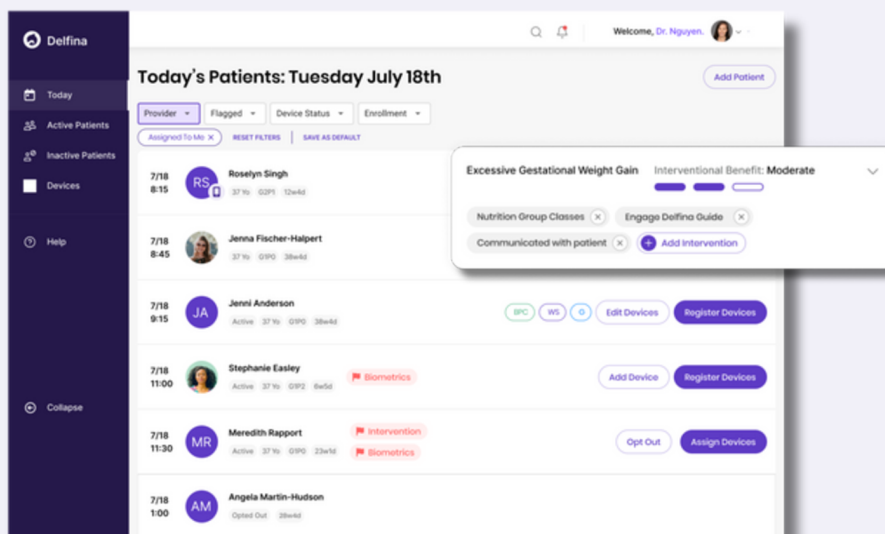
- **24/7 non-clinical, virtual support** to your patients
- Automatic data collection
- Scores that help you decide when to intervene, calculated by our proprietary machine learning models, which **exceed** ACOG risk criteria in fairness and accuracy.
- You set the workflows and the clinical thresholds to get access to the insights you need **without** alert fatigue.



We love Delfina because we can actively check how our patients are feeling to quickly address any problems or questions they may have.

- Dr. Norman Lamberty

A&A Women's Health, Chino, CA



All at no cost to you or your practice.

Delfina Care ensures a seamless clinician experience with its:

Closed-Loop Data Platform

Delfina Care's unique "closed-loop" data platform delivers actionable insights to the patient's clinician, facilitating more effective care management.

Predictive Analytics

Predictive analytics help clinicians manage pregnant patients proactively by identifying those who may benefit from interventions to reduce risks like preeclampsia, gestational diabetes, and macrosomia.

Customizable Workflow and Alerts

Delfina Care's Provider Dashboard smoothly integrates into the practice workflow, providing clinicians with a customized experience. It features adjustable clinical thresholds and notifications, empowering clinicians to customize how and when they receive alerts for abnormal readings.



Delfina Care is working with health plans in your region to transform maternal healthcare. **To learn more, email partner@delfina.com.**

Delfina's proprietary prediction model has been recognized by the NICHD and validated at the Mayo Clinic.

